

OFFICE OF THE SECRETARY OF DEFENSE WASHINGTON, DC 20301



MEMORANDUM FOR SECRETARIES OF THE MILITARY DEPARTMENTS CHAIRMAN, JOINT CHIEFS OF STAFF DIRECTORS OF DEFENSE AGENCIES

SUBJECT: Designation of Programs for CY 2004 OSD Test and Evaluation (T&E) Oversight

The Department of Defense Instruction (DODI) 5000.2 (Operation of the Defense Acquisition System) instructs the Director, Operational Test and Evaluation and the Director, Defense Systems to jointly publish an annual T&E Oversight List of programs for OSD T&E oversight.

The attached list identifies these programs and specifies developmental, operational, and live fire T&E oversight requirements as of January 2004. This list supersedes all previous versions of the OSD T&E Oversight List. OSD will update the list as necessary during the year.

Designated programs are subject to DODI 5000.2 requirements pertaining to T&E Strategies, Test and Evaluation Master Plans (TEMPs), Operational T&E Plans, and reporting test results.

To accomplish the oversight mission, program offices shall submit appropriate supporting program documentation (including, but not limited to, the Operational Requirements Document/capability documents, Analysis of Alternatives, DIA approved System Threat Assessment, Acquisition Program Baseline, and developmental test reports) to OSD for each program on the list. Services/agencies will submit all TEMPs for programs on the Oversight List to DD,DT&E (Pentagon Room 2B278) for OSD approval processing.

Electronic Warfare programs on the oversight listed (identified by Note 2) shall submit their congressionally mandated annual progress report on the implementation of the DoD T&E Process for EW Systems to DD, DT&E (Pentagon Room 2B278).

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Director JAN 3 0 2004

Operational Test & Evaluation

Glenn F. Lamartin

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Defense Systems
OUSD (AT&L)

Attachments:

- 1. CY 2004 OSD T&E Oversight List
- 2. EW Program Reporting Procedure
- 3. EW Program Annual Report Format

DISTRIBUTION:

Assistant Secretary of Defense, Networks and Information Integration

Director, Operational Test and Evaluation

DoD Chief Information Officer

Director, Systems Integration (DS)

Director, Systems Engineering (DS)

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Deputy Director, Naval Warfare (DS/SA)

Deputy Director, Missile Warfare (DS/SA)

Deputy Director, Electronic Warfare (DS/SA)

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AIR FORCE PROGRAMS	Tiezta	Ladie		<u> </u>		Sil Silminia (M.)
Advance EHF (AEHF)	X	X		Air Force	IC	
ALR-56M Radar Warning Receiver		X	+-	Air Force	III	1, 2
ALR-69 Radar Warning Receiver		X		Air Force	III	1, 2
Advanced Medium Range Air-to-Air		X			IC	-,-
Missile (AMRAAM)						}
Advanced Polar System (APS)	X	X		Air Force	PRE-MDAP	
Airborne Warning and Control System (AWACS (E-3)) Upgrades (Includes AWACS RSIP (E-3))	X	X		Air Force	IC	
Air Operations Center - Weapons System (AOC-WS)	X	X		Air Force	PRE-MDAP	
B-1B CMUP – B-1 LANCER Penetrating Bomber Conventional Mission Upgrade Program (CMUP)	X	X		Air Force	IC	
B-2 Radar Modernization Program (B-2 RMP)	X	X		Air Force	PRE-MDAP	
B-2A Spirit Stealth Bomber		X		Air Force	II	
B-52 Re-Engining Program		X	X		PRE-MDAP	
C-5 Avionics Modernization Program (AMP)		X		Air Force	II	
C-5 Reliability Enhancement and Reengineering Program (RERP)	X	X	X	Air Force	IC	
C-17A - Globemaster III Advanced Cargo Aircraft	X	X	X	Air Force	IC	
C-130 AMP - Avionics Modernization	X	X	X	Air Force	IC	
Program C-130J Hercules Cargo Aircraft (All	X	X	X	Air Force	IC	
Variants) Combat Information Transport System (CITS)		X		Air Force	PRE-MAIS	1
Combatant Commander's Integrated Command and Control System (CCIC2S)		X		Air Force	PRE-MAIS	1
Combat Survivor Evader Locator (CSEL)		X		Air Force	III	
Defense Enterprise Accounting Management System (DEAMS)		X		Air Force	PRE-MAIS	1
Deliberate and Crisis Action Planning and Execution Segments (DCAPES)		X		Air Force	PRE-MAIS	1
	X	x	+	Air Force - Joint	III	1

NOTE 1: No BLRIP Report required. Not a MDAP as defined by Title 10, SEC 139

NOTE 2: An EW program required to report T&E progress status IAW Attachment 2

NOTE 3: For MDA programs, DT&E provides Insight prior to program transition to the Service(s)

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E-4B Modernization Program		X		Air Force	III	1
E-10 – Multi-Sensor Command and	X	X		Air Force	PRE-MDAP	
Control Aircraft (MC2A) Program						
Evolved Expendable Launch Vehicle	X	X		Air Force	IC	
(EELV)						
Family of Beyond Line-of-Sight	X	X		Air Force	PRE-MDAP	
Terminals (FAB-T)						
F-117 Infra-Red Acquisition and		X		Air Force	III	
Designation System (IRADS)						
F-15 Tactical Electronic Warfare Suite	X	X		Air Force	II	1, 2
(TEWS) (AN/ALQ-135 Band 1.5 Fiber-						
Optic Towed Decoy)		İ				
F/A-22 – Advanced Tactical Fighter		X	X	Air Force	ID	
Financial System Initiative (FSI)		X		Air Force	IAM	1
Global Broadcast Service (GBS)	X	X		Air Force	IC	
Global Combat Support System - Air	X	X		Air Force	IAC	1
Force (GCSS-AF)						
Global Command and Control System -	X	X		Air Force	PRE-MDAP	1
Air Force (GCCS-AF)						
Global Hawk High Altitude Endurance	X	X	\dashv	Air Force	ID	
Unmanned Aerial Vehicle						ŀ
Global Positioning System III (GPS III)	X	$\overline{\mathbf{x}}$		Air Force	PRE-MDAP	
Global Transportation Network-21	X	X		Air Force	IAC	1
(GTN-21)						
Integrated Strategic Planning and	X	X		Air Force	PRE-MAIS	1
Analysis Network (ISPAN)		ĺ	.			
Joint Air-Surface Standoff Missile	X	X	X	Air Force	IC	
(JASSM) and JASSM Expanded		İ				
Response (ER)						
Joint Direct Attack Munition (JDAM)	X	X		Air Force	IC	
Joint Helmet Mounted Cueing System		X		Air Force	III	
(JHMCS)				į		
Joint Mission Planning System (JMPS)	X	X	T	Air Force	III	
Joint Precision Approach and Landing	X	X		Air Force	PRE-MDAP	
System (JPALS)						
Joint Primary Aircraft Training System	X	X		Air Force	IC	
(JPATS)		Ì				
Joint Surveillance Target Attack Radar	X	X		Air Force	IC	
System (JSTARS)						
Joint Tactical Radio System Cluster 4	X	$\overline{\mathbf{X}}$		Air Force	PRE-MDAP	
(JTRS Cluster 4)						
KC-767A Aerial Tanker Aircraft	X	X		Air Force F	RE-MDAP	

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KC-135 Global Air Traffic Management		X		Air Force	II	
(GATM) Upgrade						
KC-135 Recapitalization Program	X	X	T	Air Force	PRE-MDAP	
Large Aircraft Infrared Countermeasures	$\overline{}$			Air Force	II	2
(LAIRCM)						
Minimum Essential Emergency		X		Air Force	IAM	1
Communications Network		1				
(MEECN)	1		_			
MILSTAR - (Satellite Low/Med Data	Π	X		Air Force	1C	
Rate Communications)			<u> </u>			
Minuteman III GRP - Guidance		X		Air Force	IC	
Replacement Program						
Minuteman III PRP - Propulsion		X		Air Force	IC	
Replacement Program	<u> </u>	_				
Mission Planning System (MPS)		X		Air Force	PRE-MDAP	1
Multiple Platform – Common Data Link	X	X		Air Force – Joint	III	Ì
(MP-CDL)						
Multi-Platform Radar Technology	X	X		Air Force	ID	
Insertion Program (MP-RTIP)	<u> </u>					
Mobile User Objective System (MUOS)	X	X			PRE-MDAP	
				(Navy is Executive Agent)		
National Airspace System (NAS)		X		Air Force	IC	
National Polar-Orbiting Operational	X	X		Air Force – NOAA	IC	ĺ
Environment Satellite (NPOESS)						
NAVSTAR GPS Global Positioning	X	X		Air Force	IC	1
System						
Navy Extremely High Frequency	X	X		Air Force	IC	
(NESP) Satellite Communications	١.			(Navy is Executive Agent)	,	- 1
(SATCOM) Program						
Personnel Recovery Vehicle (PRV)	X		X		PRE-MDAP	
Predator Unmanned Aerial Vehicle	X	X		Air Force	II	
(UAV) RQ/MQ-1						
Predator B Armed Unmanned Aerial	X	X		Air Force	PRE-MDAP	l
Vehicle (UAV) MQ 9						
Space-Based Infrared System Program,	X	X		Air Force	IC	
High Component (SBIRS-HIGH)						
Space 2 as to 1 as a second se	X	X			PRE-MDAP	
Sensor Fuzed Weapon (SFW) P3I (CBU-		X		Air Force	II	
97/B)						
Small Diameter Bomb (SDB)	X	X	X	Air Force	1D	
Secure Mobile Anti-Jam Reliable		X		Air Force	IC	
Tactical Terminal (SMART-T)						

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Tactical Air Control System (TACS)		X		Air Force	IAM	11
Theater Battle Management Core System	X	X		Air Force	1AC	1
(TBMCS)						
Theater Deployable Communications		X		Air Force	PRE-MAIS	1
(TDC)						
Transformational SATCOM System	X	X		Air Force	PRE-MDAP	
(TSAT)						
Wideband Gapfiller	X	X		Air Force	IC	

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ARMY PROGRAMS ABRAMS Upgrade – Abrams Tank Upgrade	X	X		Army	IC	
Advanced Field Artillery Tactical Data System		X	-	Army	II	1
(AFATDS)						
Advanced Threat Infrared Countermeasures /	X	X		Army	IC	2
Common Missile Warning System		ĺ				
(ATIRCM/CMWS)		Ì				
Aerial Common Sensor (ACS)		X		Army	PRE-MDAP	
Air and Missile Defense Planning and Control System		X		Army	III	
(AMDPCS)						
All Source Analysis System (ASAS)		X		Army	II	
AN/TPQ-47 Counterfire Radar		X		Army	II	
Army Theater Support Vessel (TSV)	_	-	X	Army	II	
Battle Command Sustainment Support System		X		Army	II	
(BCS3)	~ ~	7.			DDE 14.16	•
Biometrics		X		Army	PRE-MAIS	1
Black Hawk Upgrade (UH-60M)			X	Army	ID	
Bradley Upgrade – Bradley Fighting Vehicle System	X	X		Army	IC	
Upgrade CH 47D L l'acceptance	v	X	V	Α	IC	
CH-47F - Cargo Helicopter (CH-47D helicopter	Λ	Λ	^	Army		
upgrade program)	v	X	v	Army	ID	
Comanche (RAH-66) Reconnaissance Attack Helicopter (Includes 20mm ammunition)	Λ	Λ	$ \Lambda $	Ailily		
Distributed Common Ground System – Army	X	X		Army	PRE-MDAP	
(DCGS-A)	1	2 %		111111		
EXCALIBUR (Family of Precision, 155mm	X	X	X	Army	IC	
Projectiles)				,		
	X	X		Army	IC	
Force XXI Battle Command Brigade & Below	X	X		Army	ID	
(FBCB2) Program						
Forward Area Air Defense System Command and		X		Army	PRE-MAIS	1
Control System (FAAD C2)						
Future Combat System (FCS) and all associated	X	X	X	Army	ID	4
systems, including:						
- Battle Commune	X			Army	ID	4
minutely Chilles (Co.)	X			Army	ID	4
Communic une communication (=)	X		-	Army	ID	4
2000	X		_	Army	ID	4
	X			Army	ID	4
	X	X	\mathbf{X}	Army	ID	4
Non-Line-of-Sight Cannon (NLOS Cannon)	X			Army	ID	4
FCS Medical Vehicle (MV)	X	X	X	Army	ID	4

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NOTE 4: A single FCS TEMP with annexes for each associated program is required.

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FCS Recovery Maintenance Vehicle (FRMV)		X			ID	4
UAV Class I (Organic Air Vehicle – Light) (UAV CL I)	X	X		Army	ID	4
UAV Class II (Organic Air Vehicle-Medium) (UAV CL II)	X	X		Army	ID	4
UAV Class III (Small UAV) (UAV CL III)	X	X		Army	ID	4
UAV Class IV (Shadow) (UAV CL IV GROUND)	X	X		Army	II	4
UAV Class IV (Fire Scout) (UAV CL IV GROUND)	X			Army	ID	4
Armed Robotic Vehicle (ARV)	1	X		Army	ID	4
Multi-Function Utility/Logistics and Equipment Vehicle (MULE)		X		Army	ID	4
Small Unmanned Ground Vehicle (SUGV)		X		Army	ID	4
Unmanned Ground Sensors (UGS)		X		Army	ID	4
 Non-Line-of-Sight Launch System (NLOS LS) to include Precision Attack Munition (PAM) and Loitering Attack Munition (LAM) 	X	X	X	Army	ID	4
Intelligent Munitions System (IMS)	X	X	X	Army	ID	4
Mid Range Munitions (MRM)		X	X	Army	II	4
General Fund Enterprise Business System (GFEBS)		X		Army	PRE-MAIS	1
Global Combat Support System – Army (GCSS-A)	X	X		Army	PRE-MDAP	
Global Command and Control System – Army (GCCS-A)		X		Army	IAC	1
Guided Multiple Launch Rocket System (GMLRS)	X	X	X	Army	IC	
Guided Multiple Launch Rocket System (GMLRS) – Unitary		X	X	Army	IC	
High Mobility Artillery Rocket System (HIMARS)	X	X		Army	IC	
Integrated System Control (ISYSCON V4)		X		Army	III	
JAVELIN- Advance Anti-Tank Weapon System – Medium		X		Army	IC	
Joint Common Missile	X	X	X		PRE-MDAP	
Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS)		X		Army	PRE-MDAP	
Joint Tactical Radio System (JTRS) Cluster 1-(JTRS Cluster 1)	X			Army	ID	
Cluster 5)	X			Army	PRE-MDAP	
Kiowa Warrior (OH-58D)		X	X	Army	II	
Land Warrior	$\overline{\mathbf{X}}$	\mathbf{X}		Army	IC	

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Line-of-Sight Anti-Tank Missile (LOSAT)			X		II	
Longbow Apache (AH-64D)	X		X		IC	.,
Longbow Hellfire Missile (Upgrades/Modifications)			X	Army	IC	
Maneuver Control System (MCS) Army Tactical	X	X		Army	ID	
Command and Control System (MCS (ATCCS))	_					
Medium Extended Air Defense System (MEADS)	X	X	X	Army	PRE-MDAP	
Mobile Tactical High Energy Laser (MTHEL)	<u> </u>	X		Army	III	
PATRIOT PAC-3 Patriot Advanced Capability-3	X		X	Army	IC	
Precision Guided Mortar Munitions (PGMM)			X	Army	II	
Single Channel Anti-Jam Man-Portable (SCAMP)	İ	X		Army	III	
(MILSTAR, Block II)						
Single Channel Anti-Jam Man-Portable (SCAMP)	X	X		Army	III	
System Enhancement Program (SEP)						
STRYKER - Armored Vehicle	X	X	X	Army	ID	
Surface-Launched AMRAAM (SLAMRAAM)		X	X	Army	II	
Missile						
Suite of Integrated Radio Frequency Countermeasures	X	X		Army	III	2
(SIRFC) (AN/ALQ-211)	X	v		A	IAM	1
Transportation Coordinators Transmitted	^	Л		Army	IAIVI	
for Movements System II						
(TC-AIMS II)		X	\vdash	Army	PRE-MAIS	1
Visual Information Support (VIS)	X			Army	ID ID	1
Warfighter Information Network-Tactical	$ \Lambda $	^		Aility		
(WIN-T)		X	X	A rmx	III	
XM8 Lightweight Modular Weapon System		$\frac{\Lambda}{X}$		Army	III	
XM29 Integrated Air Burst Weapon System (formerly the OICWS)		^	^	Army	111	
XM307 Objective Crew Served Weapon System		X	X	Army	III	
(OCSWS)						

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NAVY PROGRAMS	191920	e an ar unital	1 00.50	and Complete and Complete (Sec. 1), that indicates all its annual trade and an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate and an indicate an indicate an indicate an indicate an indicate an indicate an indicate and an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate an indicate and an indicate an indicate an indicate an indicate an indicate and indicate an indica		
Acoustic Rapid COTS Insertion for SONAR		X		Navy	III	
Active Electronically Scanned Array	X	X		Navy	IC	
(AESA)						
AGM-88E Advanced Anti-Radiation	X	X		Navy	IC	
Guided Missile (AARGM) Program						
Advanced Deployable System (ADS)	X	X		Navy	PRE-MDAP	
Advanced Seal Delivery System (ASDS)	X	X	X	Navy	IC	
Affordable Weapon System		X	X	Navy	Special Interest	
AIM-9X - Air-to-Air Missile Upgrade	X	X	X	Navy	IC	
Airborne Mine Neutralization System		X	X	Navy	II	
(AMNS)						
Air Early Warning (AEW)		X		Navy	Pre ACAT	
,				_	Decision	
AN/AAR-47 V2 Upgrade Missile / Laser	X	X		Navy	III	1, 2
Warning Receiver						
AN/ALR-67 Advanced Special Receiver	X	X		Navy	II	2
(ASR) V2 & V3						
AN/APR-39A V2 Radar Warning Receiver	X	X		Navy	III	1, 2
AN/SPY-1 B/D (All Versions)		X		Navy	II	
AN/WSQ-11 Countermeasure Anti-Torpedo			X	Navy	II	
Ballistic Missile Technical Collection		X		Navy	PRE-MDAP	Ĭ
(BMTC)						
Broad Area Maritime Surveillance (BAMS)	X			Navy	PRE-MDAP	
CH-53X Upgrade to USMC H-53 Program	X	X	X	Navy	PRE-MDAP	
Cooperative Engagement Capability (CEC)	X	X		Navy	ID_	
Cobra Judy Replacement (CJR) - Ship-	X	X		Navy	ID	1
based radar system						
Cruiser Conversion	X	X	X	Navy	Pre ACAT	
					Decision	
CVN 68 - Nimitz CLASS Nuclear Powered		X		Navy	IC	
Aircraft Carriers						
CVN-21- Next Generation Nuclear Attack	X	X	$X \mid$	Navy	ID	İ
Carrier						
DDG-51 Guided Missile Destroyer (Basic	X	X	X	Navy	IC	ļ
ship and all variants)						
DD(X) Future Surface Combatant	X	X	X	Navy	ID	
Defense Integrated Military Human	X	X		Navy	IAM	1
Resources System (DIMHRS)					ļ	

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Deployable Joint Command and Control (DJC2)	X	X		Navy	1AM	1
E-2C Advanced Hawkeye (E2C Radar Modernization Program (RMP))	X	X		Navy	ID	
E-2C Reproduction Hawkeye	X	X		Navy	IC	·
EA-6B Improved Capabilities (ICAP) III &	X	X		Navy	II	2
Multiple Upgrades (Low Band Transmitter,						
Band 7-8 Transmitter, USQ-113						
Communications Jammer)					·	
E/A-18G (electronic variant of F/A-18)	X	X	X	Navy	PRE-MDAP	
Expeditionary Fighting Vehicle—(EFV)	X	X	X	Navy	ID	
Evolved Sea Sparrow Missile (ESSM)	X	X	X	Navy	II	
Extended Range Guided Munition (ERGM)	X	X	X	Navy	II	
F-35 Joint Strike Fighter (JSF) Program	X	X	X	Navy	ID	
F/A-18 E/F Hornet Naval Strike Fighter	X	X		Navy	IC	İ
(ALL UPGRADES)						
Fixed Distributed System(FDS)		X		Navy	II	1
Global Command and Control System – Maritime (GCCS-M)	X	X		Navy	IAC	1
Global Combat Support System – Marine Corps (GCSS-MC)	X	X		Navy	PRE-MAIS	
H-1 Upgrades (4BW/4BN)	X	X	X	Navy	ID	
Identification Friend or Foe Mark XIIA		X		Navy	II	
Mode 5						
Integrated Defensive Electronic	X	X		Navy	II	2
Countermeasure (IDECM)			<u>,</u>			
Integrated Surface Ship ASW Combat	X	X		Navy	IC	
System (AN/SQQ-89)						
Joint Mission Planning System (JMPS)	X	X		Navy	IVT	1
Joint Standoff Weapon (JSOW)	X	X	X	Navy	IC	
Baseline/Unitary						

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HAR GRAND EPROGRAVING YES	D)	Ö,	TOE:	CONTRACTOR		No inte
Joint Tactical Radio System Cluster 3	X	X		Navy	PRE-MDAP	
(JTRS Cluster 3)		^		1147		
KC-130J Aircraft	X	X	X	Navy	 	<u> </u>
Logistics Automated Information System	1	$\frac{\lambda}{X}$	1	Navy	PRE-MAIS	1
(LOGAIS) (USMC)		1		11419	1 102 102 10	1
Long Range Land Attack Projectile (LRLAP)	1	+	X	Navy	Special Interest	
	X	X	X	Navy	PRE-MDAP	
LHA(R) - New Amphibious Assault Ship	$\frac{1}{1}$	$\frac{\Lambda}{X}$	Λ	Navy	IC IC	
LHD 1 Amphibious Assault Ship	-	X	X	Navy	IC	
LHD 8 Amphibious Assault Ship	X		X	Navy	PRE-MDAP	
Littoral Combatant Ship (LCS)	$\frac{\Lambda}{X}$		X	Navy	ID	
LPD-17 Amphibious Transport Dock (Includes	^	^	$ \Lambda $	Navy		
30mm ammunition)	X	X	X	Navy	IC	.,.
MH-60R Multi-Mission Helicopter Upgrade	X	X	X	Navy	IC	
MH-60S Helicopter (Utility helicopter	^	Λ	^	1Nav y	IC	
replacing existing CH-46D, HH-60H, SH-3 &						
UH-1N helicopters)	X	X		Navy	IC	
Multi-Functional Information Distribution	^	^		Navy		
System - Low Volume Terminal (MIDS-LVT)		X		Norm	III	
MK-48 Torpedo Mods	V	L	V	Navy	PRE-MDAP	
Multi-Mission Maritime Aircraft (MMA)	X	_	XX	Navy	PRE-MDAP	
Maritime Prepositioning Force (Future)	X	X	X	Navy	PRE-MDAP	
(MPF (F))		X	X	NT	II	
Naval Integrated Fire Control-Counter Air		$ \Lambda $	^	Navy	11	
(NIFC-CA)	37	37		NI	II	
Navy Advanced EHF Multi-Band Terminal	X	X	1	Navy	11	ļ
(NMT)	37	37		NI	IAM	
Navy Enterprise Resource Planning (ERP)	X	X	-	Navy	IAM	1
(includes Navy Enterprise Maintenance			1			İ
Automated Information System (NEMAIS)	V	V		Norma	Caracial Internat	
Navy-Marine Corps Intranet (NMCI)	X	X			Special Interest	1
Navy Standard Integrated Personnel System	X	X		Navy	IAM	1
(NSIPS)		37	37		TT	
Rapid Airborne Mine Clearance System		X	X	Navy	II	
(RAMICS)		¥,			77	
Rolling Airframe Missile (RAM)	X	X	X	Navy	II	
Ship Self Defense System (SSDS)	X	X		Navy	1C	
Surface Electronic Warfare Improvement	X	X	X	Navy	II	2
Program (SEWIP)				i	<u> </u>	

NOTE 1: No BLRIP Report required. Not a MDAP as defined by Title 10, SEC 139. NOTE 2: An EW program required to report T&E progress status IAW Attachment 2.

NOTE 3: For MDA programs, DT&E provides Insight prior to program transition to the

	D)	(Ö)	i i i	2 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		370 Hi 25
SSGN OHIO Class Conversion	X	X	X	Navy	ID	
SSN-21 Seawolf/AN/BSY-2		X		Navy	IC	
SSN-23 Jimmy Carter		X	X	Navy	IC	
SSN-774 Virginia Class Submarine	X		X	Navy	ID	
Standard Surface-to-Air Missile 6 (SM-6)	X	X	X	Navy	PRE-MDAP	
Standard Missile-2 (SM-2) (Blocks I/II/III/IV)	X	X		Navy	IC	
Standoff Land Attack Missile - Expanded		X		Navy	II	
Response (SLAM-ER)						
Strategic Sealift Program (SSP) Ship Class		X		Navy	IC	
Submarine Exterior Communications System		X		Navy	III	
(SubECs) (Includes Common Submarine Radio						ŀ
Room (CSRR))		<u> </u>				
Surveillance Towed Array Sensor System		X		Navy	II	
(SURTASS) / Low Frequency Active (LFA)						
T-AKE Lewis & Clark Class Of Auxiliary Dry	Х	X	X	Navy	IC	
Cargo Ships						
T-AOE(X) (Fast Combatant Support Ship)	X		X	Navy	PRE-MDAP	
T-45TS (Undergraduate Jet Pilot Training	X	X		Navy	IC	
System)						
Tactical Control System (TCS)	X	X		Navy	II	
Tactical Tomahawk Missile	X		X	Navy	IC	
Tactical Tomahawk Mission Planning System /	X	X	ł	Navy	IC	
Tomahawk Command & Control System			}			
(MPS/TCCS)						
Trident II Missile		X		Navy	IC	
V-22 Osprey Joint Advanced Vertical Lift	X	X		Navy	ID	
Aircraft						
Vertical Take-Off Unmanned Aerial Vehicle	X	X		Navy	II	
(VTUAV)	-				DDE MEAN	
VXX (VH-3D) Presidential Helicopter Fleet	X	X	X	Navy	PRE-MDAP	
Replacement Program						

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OTHER DOD PROGRAMS	-2010			CONTRANTAN		EXCUEUS:
Ballistic Missile Defense Program	X	X	X	Missile Defense	ID	
				Agency (MDA)		
 Ground Based Midcourse Defense Segment (Includes Ground Based Interceptor [GBI], Ground Based Radar [GBR], and Battle Management C3 [BMC3]) 	X	X	X	MDA	ID	3
AEGIS BMD and SM-3 BLOCK I	X	X	X	MDA	ID	3
Space Tracking and Surveillance System (STSS)	X	X		MDA	ID	3
Theater High-Altitude Area Defense (THAAD)	X	X	X	MDA	ID	3
YAL-1 Airborne Laser (ABL)	X	X	X	MDA	ID	3
Business System Modernization (BSM)	X	X		DLA	IAM	1
Artemis (Chemical Agent Standoff		X		OSD, DATSD	III	
Detection System)				(CBD)		
Joint Biological Agent Identification and Diagnosis System (JBAIDS)		X		OSD, DATSD (CBD)	III	
Joint Biological Point Detection System (JBPDS)		X		OSD, DATSD (CBD)	II	
Joint Biological Stand-Off Detection System (JBSDS)		X		OSD, DATSD (CBD)	III	
Joint Chemical Agent Detector (JCAD)		X		OSD, DATSD (CBD)	III	
Joint Service Light weight NBC Reconnaissance System (JSLNBCRS)		X		OSD, DATSD (CBD)	III	
Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD)		X		OSD, DATSD (CBD)	III	
Joint Service Sensitive Equipment Decontamination (JSSED)		X		OSD, DATSD (CBD)	III	
Joint Warning and Reporting Network (JWARN)		X		OSD, DATSD (CBD)	III	

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	133.	21		GONTONOS.		
Cryptologic Mission Management (CMM)		X		NSA	PRE-MAIS	a di anno esta della managementa della
Consolidated Advanced Resale	X	X		DECA	PRE-MAIS	1
Transaction System (CARTS)						
Chemical Demilitarization		X	İ	OSD, DATSI) ID	
				(CBD)-Army		
Composite Health Care System II	X	X		ASD (HA)	IAM	1
(CHCS II)						
Defense Message System (DMS)		X		DISA	IAM	1
Defense Travel System (DTS)	X	X		DFAS	IAM	1
DFAS Corporate Database/Warehouse	X	X		DFAS	IAM	1
(DCD/DCW)						L
Geoscout Block 1		X		NIMA	PRE-MAIS	1
Global Information Grid Bandwidth	X	X		DISA	1AM	1
Expansion (GIG-BE))						
Global Command & Control System –	X	X	-	DISA	IAM	1.
Joint (GCCS-J)						
Global Combat Support System		X		DISA	1AC	1
COCOM/JTF (GCSS-(CC/JTF))						
Global Electromagnetic Spectrum	-	X	ŀ	DISA	PRE-MAIS	1
Analysis System (GEMSAS)						······································
High Performance Computing		X		DoD	ID	
Modernization (HPCM)				(D,DR&E		
				Executive		
				Agent)		
Joint Tactical Radio System Waveform (JTRS WAVEFORM)	X	X		Army	ID	
Joint Unmanned Combat Air System	X	X		DARPA	PRE-MDAP	
(JOINT UCAS) (Includes AF and Navy	1					
UAV programs)						
Journeyman		X		NSA	PRE-MAIS	1
Net- Centric Enterprise Services	X	X		DISA	PRE-MDAP	1
(NCES)			Ì			
Key Management Infrastructure (KMI)	X	X		NSA	PRE-MAIS	1
Public Key Infrastructure (PKI)	X	X		NSA	IAM	1
Rebuilding Analysis (REBA)		X		NSA	PRE-MAIS	1
Teleport	X	X		DISA	IAM	1
Theater Medical Information Program	X	X		ASD (HA)	IAM	1
(TMIP)						
Trailblazer (TBMMP)		X		NSA	PRE-MAIS	

NOTE 1: No BLRIP Report required. Not a MDAP as defined by Title 10, SEC 139.

NOTE 2: An EW program required to report T&E progress status IAW Attachment 2.

NOTE 3: For MDA programs, DT&E provides Insight prior to program transition to the Service(s)

EW PROGRAM REPORTING PROCEDURE

BACKGROUND: In compliance with Public Law 103-160-Nov. 30, 1993, OSD must report to Congress on progress toward implementing the DOD T&E Process for EW systems. For EW acquisition programs under OSD T&E oversight, the Services shall provide input to OSD by completing and forwarding this report at the end of each fiscal year. Originator may exceed the one page format shown as Attachment 3, as necessary. Report should be submitted through the respective Service Acquisition Executive to OUSD (AT&L)/DS/SE/DT&E. The DT&E will process the report data for input to the Joint Command and Control Warfare Center (JC2WC) for inclusion in the annual DOD EW Plan.

PROGRAM NAME: State complete name, including A/N nomenclature.

DATE OF REPORT: Indicate date report completed by the PM.

REPORTING PERIOD: Preceding fiscal year just completed.

FOR THE SYSTEM UNDER TEST, DESCRIBE THE T&E PROCESS APPLIED: List the current milestone, phase, and T&E process steps in progress. Describe the DT and/or OT for the T&E process steps in progress or completed during the reporting period. For Step 3 of the process, emphasize the test events conducted and report conformance to or deviation from the planned test events leading to the next acquisition milestone.

FOR THE SYSTEM UNDER TEST, ASSESS OVERALL RESULTS OF THE T&E PROCESS WITH REGARD TO:

TEST METHODOLOGY - Assess T&E planning, management, including how this interrelates with other programs, use of government and contractor testers and evaluators, use of management tools and techniques, etc.

TEST RESULTS - Indicate system demonstration or compliance with technical and operational performance criteria.

MAJOR ISSUES - Indicate major issues affecting testing, such as availability of resources, schedules, critical test assets, scope of testing, etc.

POTENTIAL DELAYS - For the above categories and their criteria, indicate problems which may result in testing or program delays.

FOR THE SYSTEM UNDER TEST, STATE ADEQUACY OF T&E RESOURCES - Indicate the adequacy of the resources to conduct T&E, defined in terms of the items listed in Part V of the TEMP.

FEEDBACK: Include suggestions for improving the T&E process and/or this report format and its utilization.

SUBMISSION: In order to meet the FY04 EW Plan publication schedule, Service reports must arrive at DT&E no later than December 1, 2004.

Attachment 2

ANNUAL REPORT ON COMPLIANCE WITH THE PROCESS FOR ELECTRONIC WARFARE SYSTEMS UNDER OSD OVERSIGHT

PROGRAM NAME:
DATE OF REPORT:
REPORTING PERIOD: FY 04
FOR THE SYSTEM UNDER TEST, DESCRIBE THE T&E PROCESS APPLIED:
FOR THE SYSTEM UNDER TEST, ASSESS OVERALL RESULTS OF THE T&E PROCESS WITH REGARD TO:
TEST METHODOLOGY
TEST RESULTS
MAJOR TEST ISSUES
POTENTIAL DELAYS
FOR THE SYSTEM UNDER TEST, STATE ADEQUACY OF T&E RESOURCES TO CARRY OUT THE T&E PROCESS: (RESOURCES ARE THOSE DEFINED IN TERMS OF THE ITEMS LISTED IN PART V OF THE TEMP):
FEEDBACK:
SUBMITTED BY:
PROGRAM MANAGER
PROGRAM EXECUTIVE OFFICE

Attachment 3